

Abstract of the Disclosure

2 A miniature vibration motor structure includes a housing having a
3 hole for receiving and positioning one end of a shaft whose other end is
4 positioned in a fixing plate. A rotor includes a bearing integrally combined
5 with an annular permanent magnet. The bearing of the rotor is supported and
6 rotated on the shaft. The bearing or the annular permanent magnet is provided
7 with a recess or protruding block, so that the center of gravity and the center of
8 rotation of the rotor are not in concert with each other. A stator seat is wound
9 with a coil and has a power inlet for supplying an electric power into the stator
10 seat. The stator seat has poles which may be induced with the permanent
11 magnet of the rotor.